L15

(FILE 'HOME' ENTERED AT 12:53:44 ON 03 SEP 2008)

FILE 'REGISTRY' ENTERED AT 12:54:01 ON 03 SEP 2008 7758 SEA ABB=ON PLU=ON AU>1 AND C6/ES

FILE 'ZCAPLUS' ENTERED AT 12:56:09 ON 03 SEP 2008 L2 1862704 SEA ABB=ON PLU=ON (THU OR PAC OR PKT OR DMA OR BAC)/RL

.3 28 SEA ABB=ON PLU=ON L1 (L) L2 D SCA

L4 124886 SEA ABB=ON PLU=ON ?LEUKAEM?/BI OR ?LEUKEM?/BI

L5 417507 SEA ABB=ON PLU=ON ?CANCER?/BI
L6 675541 SEA ABB=ON PLU=ON ?TUMOR?/BI OR ?TUMOUR?/BI

17 57042 SEA ABB=ON PLU=ON ?SARCOMA?/BI L8 563861 SEA ABB=ON PLU=ON ?NEOPLA?/BI

L9 313758 SEA ABB=ON PLU=ON ?CARCINO?/BI

L10 94286 SEA ABB=ON PLU=ON ?MYELO?/BI L11 45670 SEA ABB=ON PLU=ON ?LYMPHOM?/BI

L12 40525 SEA ABB=ON PLU=ON ?MELANOM?/BI L13 53077 SEA ABB=ON PLU=ON ?ANGIOGEN?/BI L14 27 SEA ABB=ON PLU=ON L3 AND (L4 OR

27 SEA ABB=ON PLU=ON L3 AND (L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13)
SEL HIT RN L3

FILE 'REGISTRY' ENTERED AT 13:00:30 ON 03 SEP 2008

124 SEA ABB=ON PLU=ON (106755-30-0/BI OR 106755-31-1/BI OR 106755-32-2/BI OR 106775-02-4/BI OR 18024-34-5/BI OR 31238-06-9 /BI OR 37095-27-5/BI OR 63640-04-0/BI OR 64645-30-3/BI OR 64659-16-1/BI OR 72428-60-5/BI OR 99350-05-7/BI OR 99350-07-9/B I OR 99350-08-0/BI OR 99350-09-1/BI OR 99350-14-8/BI OR 99350-15-9/BI OR 99350-16-0/BI OR 99350-17-1/BI OR 99373-66-7/B I OR 99396-97-1/BI OR 105177-81-9/BI OR 105177-82-0/BI OR 105177-83-1/BI OR 105177-85-3/BI OR 106374-64-5/BI OR 110416-88 -1/BI OR 110416-91-6/BI OR 110433-04-0/BI OR 110433-06-2/BI OR 218965-40-3/BI OR 490034-92-9/BI OR 84152-18-1/BI OR 910130-61-9/BI OR 910130-62-0/BI OR 910130-63-1/BI OR 959427-63-5/BI OR 959427-64-6/BI OR 959427-65-7/BI OR 959427-66-8/BI OR 99350-06-8/BI OR 99350-10-4/BI OR 99350-11-5/BI OR 99350-12-6/BI OR 99350-13-7/BI OR 99350-19-3/BI OR 99373-65-6/BI OR 99396-96-0/B I OR 103574-28-3/BI OR 1035985-21-7/BI OR 1035985-22-8/BI OR 1035985-24-0/BI OR 1035985-28-4/BI OR 1035985-30-8/BI OR 1035985-32-0/BI OR 105177-84-2/BI OR 105177-86-4/BI OR 105177-87-5/BT OR 105177-88-6/BT OR 105177-89-7/BT OR 110416-89 -2/BI OR 110416-90-5/BI OR 110416-93-8/BI OR 110416-94-9/BI OR 110432-98-9/BI OR 110432-99-0/BI OR 110433-00-6/BI OR 110433-01 -7/BI OR 110433-02-8/BI OR 110433-03-9/BI OR 110433-05-1/BI OR 110433-07-3/BI OR 110456-66-1/BI OR 110507-74-9/BI OR 119724-44 -6/BI OR 121000-09-7/BI OR 122092-52-8/BI OR 160017-71-0/BI OR 166278-06-4/BI OR 166278-07-5/BI OR 185335-03-9/BI OR 185335-07 -3/BI OR 185335-12-0/BI OR 185335-19-7/BI OR 187851-51-0/BI OR 187887-43-0/BI OR 196490-32-1/BI OR 211680-84-1/BI OR 211680-86 -3/BI OR 215804-89-0/BI OR 215858-95-0/BI OR 22705-35-7/BI OR 240434-78-0/BI OR 25956-93-8/BI OR 366450-55-7/BI OR 366450-56-8/BI OR 366451-15-2/BI OR 40237-13-6/BI OR 490034-95-2/BI OR 654675-24-8/BI OR 764716-7

FILE 'STNGUIDE' ENTERED AT 13:08:07 ON 03 SEP 2008

FILE 'REGISTRY' ENTERED AT 13:17:14 ON 03 SEP 2008

L44

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FILE 'STNGUIDE' ENTERED AT 13:22:00 ON 03 SEP 2008
    FILE 'REGISTRY' ENTERED AT 13:22:45 ON 03 SEP 2008
              STRUCTURE UPLOADED
L18
               STRUCTURE UPLOADED
L19
               STRUCTURE UPLOADED
L20
               STRUCTURE UPLOADED
L21
               STRUCTURE UPLOADED
L22
              STRUCTURE UPLOADED
L23
           50 SEA SSS SAM L22
L24
               STRUCTURE UPLOADED
            50 SEA SSS SAM L24
L25
               D STAT QUE L25
L26
          7768 SEA SSS FUL L24
               SAVE TEMP L26 SZN686STRL24/A
    FILE 'STNGUIDE' ENTERED AT 13:44:20 ON 03 SEP 2008
    FILE 'REGISTRY' ENTERED AT 13:55:23 ON 03 SEP 2008
L27
              STRUCTURE UPLOADED
L28
             5 SEA SSS SAM L27
               D SCA
T.29
               STRUCTURE UPLOADED
L30
             8 SEA SUB=L26 SSS SAM L29
L31
           176 SEA SUB=L26 SSS FUL L29
               SAVE TEMP L31 SZN686STRL29/A
    FILE 'ZCAPLUS' ENTERED AT 13:58:57 ON 03 SEP 2008
L32
            40 SEA ABB=ON PLU=ON L31
               E US2006-583686/APPS
L33
             1 SEA ABB=ON PLU=ON US2006-583686/AP
               D SCA
               SEL RN
   FILE 'REGISTRY' ENTERED AT 14:00:38 ON 03 SEP 2008
L34
            12 SEA ABB=ON PLU=ON (106-37-6/BI OR 25749-29-5/BI OR 39929-21-0
               /BI OR 603-35-0/BI OR 654675-24-8/BI OR 856170-81-5/BI OR
               856170-83-7/BI OR 856170-85-9/BI OR 856170-87-1/BI OR 856170-88
               -2/BI OR 856170-89-3/BI OR 92-86-4/BI)
               D SCA
L35
             7 SEA ABB=ON PLU=ON L34 AND L26
L36
             7 SEA ABB=ON PLU=ON L31 AND L34
L37
             5 SEA ABB=ON PLU=ON L34 NOT L36
               D SCA
    FILE 'ZCAPLUS' ENTERED AT 14:02:24 ON 03 SEP 2008
L38
             1 SEA ABB=ON PLU=ON L31 (L) L2
              D SCA
L39
             1 SEA ABB=ON PLU=ON L32 AND (L4 OR L5 OR L6 OR L7 OR L8 OR L9
               OR L10 OR L11 OR L12 OR L13)
               D SCA
            3 SEA ABB=ON PLU=ON L35
L40
L41
            80 SEA ABB=ON PLU=ON FLOWER K?/AU
L42
            95 SEA ABB=ON PLU=ON MCGOWN A?/AU
L43
            4 SEA ABB=ON PLU=ON L41 AND L42
```

FILE 'MEDLINE, EMBASE, BIOSIS, WPIX' ENTERED AT 14:09:58 ON 03 SEP 2008

1 SEA ABB=ON PLU=ON L26 AND (L41 OR L42)

FILE 'ZCAPLUS' ENTERED AT 14:10:25 ON 03 SEP 2008

L46 275725 SEA ABB=ON PLU=ON GOLD/BI

L47 4 SEA ABB=ON PLU=ON L46 AND (L41 OR L42)

FILE 'MEDLINE, EMBASE, BIOSIS, WPIX' ENTERED AT 14:10:46 ON 03 SEP 2008 L48 \$1\$ SEA ABB=ON \$PLU=ON\$ L47

FILE 'REGISTRY' ENTERED AT 14:11:08 ON 03 SEP 2008

FILE 'ZCAPLUS' ENTERED AT 14:11:24 ON 03 SEP 2008

D STAT QUE L43 D STAT OUE L47

L49 5 SEA ABB=ON PLU=ON L43 OR L47

FILE 'MEDLINE, EMBASE, BIOSIS, WPIX' ENTERED AT 14:11:54 ON 03 SEP 2008

D STAT QUE L45

D STAT QUE L48

L50 4 SEA ABB=ON PLU=ON L45 OR L48

FILE 'ZCAPLUS, MEDLINE, WPIX' ENTERED AT 14:12:13 ON 03 SEP 2008 L51 6 DUP REM L49 L50 (3 DUPLICATES REMOVED)

> ANSWERS '1-5' FROM FILE ZCAPLUS ANSWER '6' FROM FILE MEDLINE

D IBIB ABS HITIND L51 1-5

D IALL L51 6

FILE 'ZCAPLUS' ENTERED AT 14:12:54 ON 03 SEP 2008

FILE 'REGISTRY' ENTERED AT 14:12:59 ON 03 SEP 2008

FILE 'ZCAPLUS' ENTERED AT 14:13:02 ON 03 SEP 2008

D STAT OUE L32

D STAT QUE L38

D STAT OUE L39

40 SEA ABB=ON PLU=ON L32 OR L38 OR L39 D IBIB ABS HITIND HITSTR L52 1-40

FILE 'REGISTRY' ENTERED AT 14:15:51 ON 03 SEP 2008

FILE 'ZCAPLUS' ENTERED AT 14:15:58 ON 03 SEP 2008 D STAT OUE L3

D STAT OUE L14

28 SEA ABB=ON PLU=ON L3 OR L14 D IBIB ABS HITIND HITSTR L53 1-28

FILE HOME

L52

L53

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 2 SEP 2008 HIGHEST RN 1045894-64-1 DICTIONARY FILE UPDATES: 2 SEP 2008 HIGHEST RN 1045894-64-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

FILE ZCAPLUS

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FILE COVERS 1907 - 3 Sep 2008 VOL 149 ISS 10 FILE LAST UPDATED: 2 Sep 2008 (20080902/ED)

ZCAplus now includes complete International Patent Classification (IPC) reclassification data for the second guarter of 2008.

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Aug 29, 2008 (20080829/UP).

FILE MEDLINE

FILE LAST UPDATED: 2 Sep 2008 (20080902/UP). FILE COVERS 1949 TO DATE.

MEDLINE has been updated with the National Library of Medicine's revised 2008 MeSH terms. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

MEDLINE Accession Numbers (ANs) for records from 1950-1977 have been converted from 8 to 10 digits. Searches using an 8 or 10 digit AN will retrieve the same record. The 10-digit ANs can be expanded, searched, and displayed in all records from 1949 to the present.

FILE EMBASE

FILE COVERS 1974 TO 3 Sep 2008 (20080903/ED)

EMBASE was reloaded on March 30, 2008.

EMBASE is now updated daily. SDI frequency remains weekly (default)

and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

Beginning January 2008, Elsevier will no longer provide EMTREE codes as part of the EMTREE thesaurus in EMBASE. Please update your current-awareness alerts (SDIs) if they contain EMTREE codes.

For further assistance, please contact your local helpdesk.

FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 27 August 2008 (20080827/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE WPIX

FILE LAST UPDATED: 27 AUG 2008 <20080827/UP>
MOST RECENT UPDATE: 200855 <200855/DW>

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>>> IPC Reform backfile reclassifications have been loaded to the end of June 2008. No update date (UP) has been created for the reclassified documents, but they can be identified by 20060101/UPIC and 20061231/UPIC, 20070601/UPIC, 20071013/UPIC, 20071130/UPIC, 20080101/UPIC and 20080701/UPIC.
ECLA reclassifications to June and US national classifications to

the end of April 2008 have also been loaded. Update dates 20080401 and 20080701/UPEC and /UPNC have been assigned to these. <<< $\,$

FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:

 $\underline{\texttt{http://www.stn-international.de/training_center/patents/stn_guide.pdf}$

FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://scientific.thomsonreuters.com/support/patents/coverage/latestupdate

EXPLORE DERWENT WORLD PATENTS INDEX IN STN ANAVIST, VERSION 2.0: http://www.stn-international.com/archive/presentations/DWPIAnaVist2_0710.p

>>> HELP for European Patent Classifications see HELP ECLA, HELP ICO <<<

Uploading L24.str



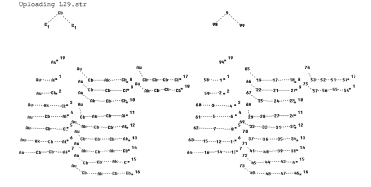
Au 8

ring nodes:
1 2 3 4 5 6
ring/chain nodes:
7 8
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6
normalized bonds:
1-2 1-6 2-3 3-4 4-5 5-6

chain nodes :

46 47 48 49

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS



50 51 52 53 54 55 56 57 98 99 ring/chain nodes: 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 94

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chain bonds :
1-58 2-59 3-4 3-60 5-6 5-61 7-8 7-62 9-98 9-99 11-12 12-15 13-14 14-16
15-63 16-64 17-18 17-19 19-65 20-21 21-22 22-66 23-24 24-25 25-67 26-27
27-28 28-29
29-68 30-31 31-32 32-33 33-69 34-35 35-36 36-37 37-70 38-39 39-40 40-41
41-71 42-43
43 - 44 \\ \phantom{4}44 - 45 \\ \phantom{4}5 - 72 \\ \phantom{4}46 - 47 \\ \phantom{4}7 - 48 \\ \phantom{4}48 - 49 \\ \phantom{4}9 - 73 \\ \phantom{4}50 - 51 \\ \phantom{5}51 - 52 \\ \phantom{5}52 - 53 \\ \phantom{5}53 - 74 \\ \phantom{5}54 - 55 \\ \phantom{5}74 \\ \phantom{5}54 - 55 \\ \phantom{5}74 \\ \phantom{5}74 - 54 \\ \phantom{5
55-56 56-57
57-75
exact/norm bonds :
1-58 2-59 3-4 3-60 5-6 5-61 7-8 7-62 9-98 9-99 11-12 12-15 13-14 14-16
15-63 16-64 17-18 17-19 19-65 20-21 21-22 22-66 23-24 24-25 25-67 26-27
27-28 28-29
29-68 30-31 31-32 32-33 33-69 34-35 35-36 36-37 37-70 38-39 39-40 40-41
41-71 42-43
43-44 44-45 45-72 46-47 47-48 48-49 49-73 50-51 51-52 52-53 53-74 54-55
55-56 56-57
57-75
G1:[*1],[*2],[*3],[*4],[*5],[*6],[*7],[*8],[*9],[*10],[*11],[*12],[*13],[*14],[*
15], [*16], [*17], [*18], [*19]
Match level :
1:CLASS 2:Atom 3:CLASS 4:Atom 5:Atom 6:CLASS 7:Atom 8:Atom 9:Atom 11:CLASS
12:Atom 13:CLASS 14:Atom 15:CLASS 16:Atom 17:CLASS 18:Atom 19:Atom 20:Atom
21:Atom 22:Atom
23:Atom 24:Atom 25:CLASS 26:CLASS 27:Atom 28:CLASS 29:Atom 30:CLASS 31:Atom
32:Atom
33:CLASS 34:CLASS 35:Atom 36:Atom 37:Atom 38:Atom 39:CLASS 40:Atom 41:CLASS
42:Atom 43:CLASS
44:Atom 45:Atom 46:Atom 47:Atom 48:CLASS 49:Atom 50:Atom 51:Atom 52:Atom
53:Atom 54:Atom
55:Atom 56:Atom 57:CLASS 58:CLASS 59:CLASS 60:CLASS 61:CLASS 62:CLASS
63:CLASS 64:CLASS
65:CLASS 66:CLASS 67:CLASS 68:CLASS 69:CLASS 70:CLASS 71:CLASS 72:CLASS
73:CLASS 74:CLASS
75:CLASS 94:CLASS 98:CLASS 99:CLASS
Generic attributes :
9:
Saturation
                                                           : Unsaturated
Number of Carbon Atoms : less than 7
Type of Ring System : Monocyclic
Element Count :
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Node 9: Limited C.C6